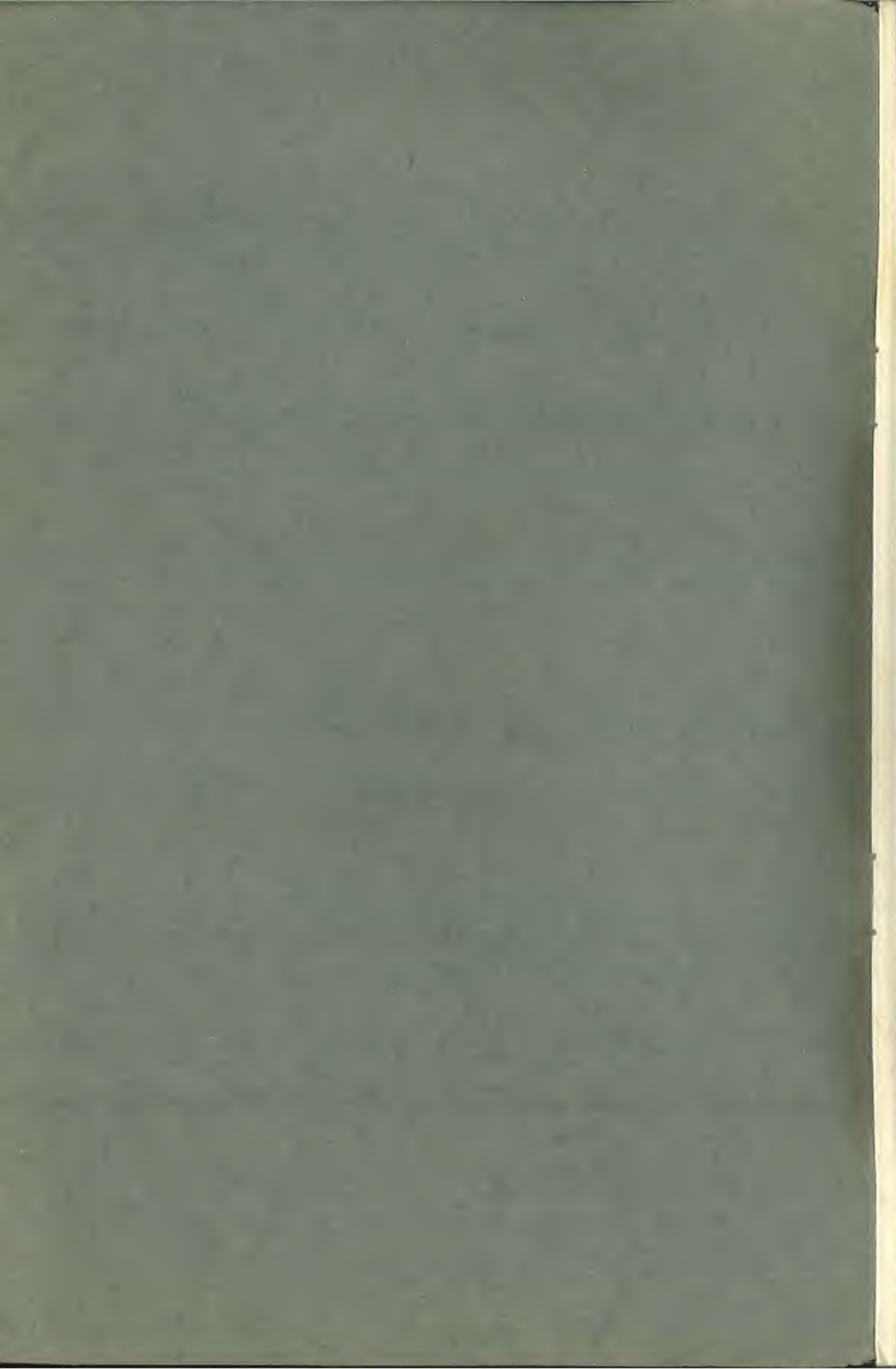


# Home Glenwood Furnace





# Home Glenwood Furnace

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FOR LOW CELLARS



You Never Regret Buying Good Things

# Home Glenwood Furnace

**The Home Glenwood Furnace**—low down type—is a sturdy, well made furnace, with the same good features as the popular Sunny Glenwood Furnace, differing from the Sunny only in height. For low cellars where a powerful, compact, substantial furnace is required, the Home Glenwood will meet all requirements, and prove economical and satisfactory to the most exacting user.

**The Fire-Pot** is extra heavy, made in two sections, with nearly straight sides, thus giving the largest possible amount of grate surface, and adding to the power and service of the heater.

**The Radiator** is made of the best wrought iron, fitted into deep flanges in the cast top and bottom, and is held in place by the use of short, curved rods on the outside of heat chamber. The flue is continuous nearly the entire circumference, thus forming one of the most powerful heaters to be had.

**The Grates used** are the celebrated triangular grates, acknowledged the easiest to operate, most convenient, and by far the most durable on the market. The very ingenious and simple way of removing grate is made possible by making grate journals or rest a part of the front, so planned that any one grate bar can be taken out without disturbing the others as it is only necessary to detach journal plate which keeps the bars in place.



Showing Triangular Grate and Ash Pit.

**Other Good Points** are the solid front, which is always desirable, insuring perfect fitting doors, and a great advantage in permitting the builder to start a fire in an unfinished house without having to use and soil the galvanized casing, a valuable feature that is not possible with other furnaces, where door frames and doors are fastened direct to casing.

**The Ash Pit is deep and roomy**, and has a smooth cast iron bottom that will be appreciated when removing the ashes.

**The Feed and Ash Pit Doors** are also good size, and are fitted with lever handles which make them very easy to open.

**The Home Glenwood Furnace**, because of its plain, simple construction, is easy to manage, easy to clean and easy to maintain in good repair.

# Home Glenwood Furnace

## FOR LOW CELLARS



## WITH CASING REMOVED

Dimensions and Capacities of Home Glenwood Furnace

No of Furnace	Diam. of Grate	Diam. of Base Ring	Diam. of Casing	Diam. of Smoke Pipe	Height to top of Upper Ring	Height to top of Radiator	Extreme Height Cased	Capacities in Cubic Feet for Dwellings
16	16	35 $\frac{5}{8}$	33 $\frac{5}{8}$	7	37 $\frac{1}{2}$	41 $\frac{1}{2}$	50 $\frac{1}{4}$	6,000 to 9,000
19	19	39 $\frac{1}{4}$	37 $\frac{1}{4}$	7	40 $\frac{3}{8}$	45	53 $\frac{1}{2}$	9,000 to 13,000
22	22	43	41	7	41	45 $\frac{1}{2}$	56 $\frac{1}{2}$	11,000 to 18,000
26	26	48	46	7	41 $\frac{1}{4}$	48 $\frac{1}{2}$	59 $\frac{3}{4}$	15,000 to 23,000

# Home Glenwood Furnace

## WROUGHT IRON RADIATOR

The Heavy Wrought Iron Radiator illustrated below is made and put together in a most thorough and commendable manner.



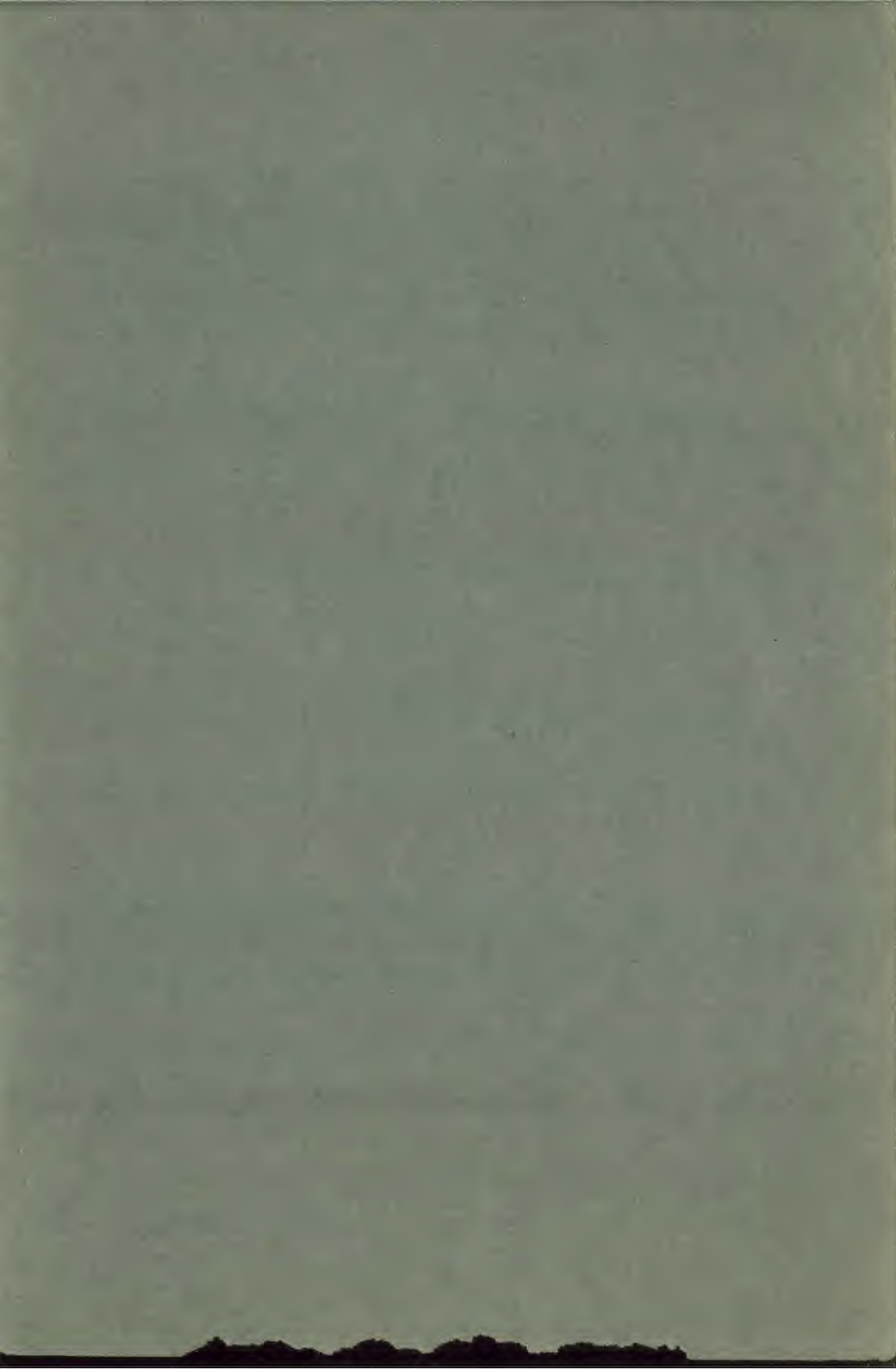
Showing Bottom Inside View of Wrought Iron Radiator.

The space noticeable between the inner wall and outside flue (looking through the radiator) is for the passage of fresh air to be heated, and being additional to the usual circulating space between radiator and outside casting, its heating efficiency is greatly increased. Carefully compare it with others you may have seen and be reminded that what is true of the radiator is also true of each and every other part of this Heater.

**The Regulating Damper** is a most excellent device for controlling the fire, and requires but little attention. When desired, the automatic attachment for opening and closing the damper from rooms above can be readily connected.



Glenwood Regulating Damper.





R. O. Mudgett,  
Essex Junction, Vermont.